Polar IrDA USB 2.0 Adapter and Bridge Driver User Manual

1. General

Polar IrDA Adapter is designed for infrarred data transfer between Polar heart rate monitors and other infrared products. No other use is intended or implied.

To use the Polar IrDA 2.0 Adapter and IrDA 2.0 Bridge Driver you need Windows® 98, Windows® ME, Windows® 2000 or Windows® XP Operations System on your computer. Make sure you have also updated to the latest Service Pack of Microsoft Windows®.

2. Driver Installation

We recommend you start by installing the USB 2.0 IrDA Bridge Driver.

The Driver installation will start automatically when you select OK.

However, if it does not, open the CD Driver IR721 and select **Autorun**. On Windows Operation System, select folder **WinDriver** and **setup.exe** file.

The instructions from here on only work under Windows Operation System.

In automatic installation the following popup screen appears briefly indicating the installation has started:

2. Driver Installation

USB 2.0 IrDA Bridge - InstallShield Wizard

Preparing Setup

Please wait while the InstallShield Wizard prepares the setup.

USB 2.0 IrDA Bridge Setup is preparing the InstallShield Wizard, which will guide you through the rest of the setup process. Please wait.

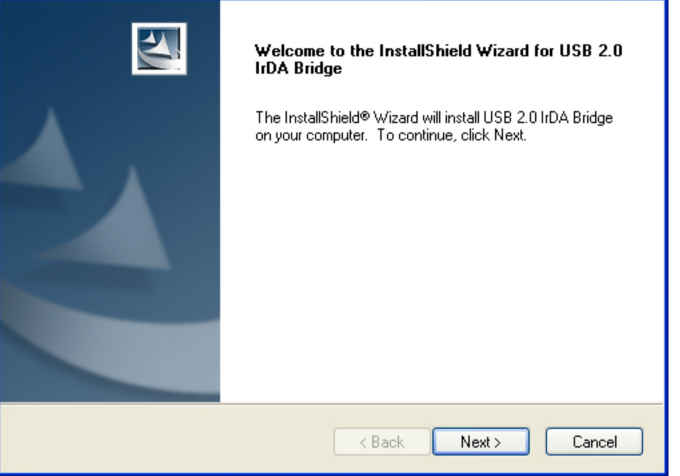
InstallShield



Cancel

Click Next to continue:





To select a folder where setup will install files click **Browse** or to accept the suggested folder, click **Next**:

Choose Destination Location

Select folder where setup will install files.

Setup will install USB 2.0 IrDA Bridge in the following folder.

To install to this folder,	click Next.	To install to	a different fold	der, click Browse	and select
another folder.					

	Destination Folder C:\WINDOWS\USB 2.0 IrDA	Browse	
Insta	IShield —	< Back Next > Cancel	

USB 2.0 IrDA Bridge Driver is being installed:

Setup Status

USB 2.0 IrDA Bridge Setup is performing the requested operations.

Installing

C:\WINDOWS\USB 2.0 IrDA\winxp\stusb2ir.cat

nstallShield	 	
		Cancel

If you are using the Windows XP Operating System, a warning sign will pop up indicating that the software has not passed Windows Logo testing. Click **Continue Anyway** to proceed:

2. Driver Installation

Software Installation



The software you are installing has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why</u> this testing is important.)

Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the software vendor for software that has passed Windows Logo testing.

Continue Anyway

STOP Installation

Click Finish to complete USB 2.0 IrDA Bridge Driver installation:



InstallShield Wizard Complete

Please complete the installation now by plugging the device into the USB port. If the device is already attached to your USB port, please remove it briefly then reinsert it. Your operating system will complete the installation.

Finish

Cancel

< Back

3. Hardware Installation

Plug in the Polar IRDA USB 2.0 Adapter to the USB port of your computer. You will either

a) see a few pop-up screens momentarily as the device is being recognized (no user intervention required) OR



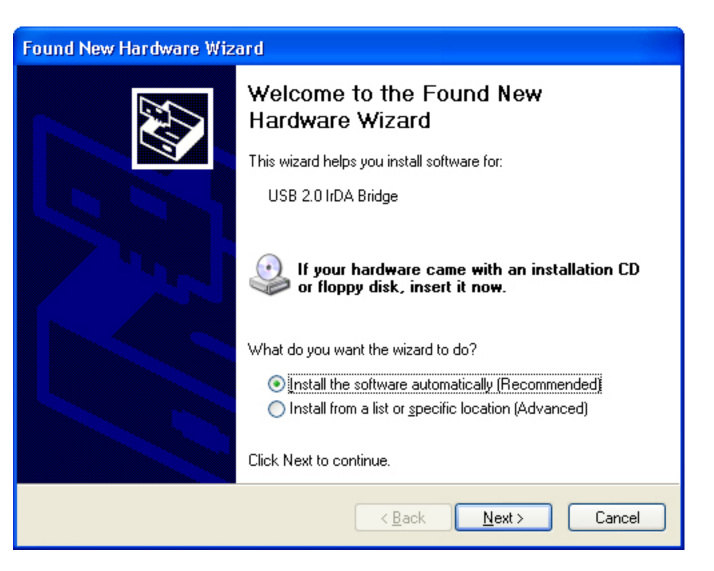
```
3. Hardware Installation
```

b) you are automatically taken through a New Hardware Installation Wizard.

In this case, plugging in the Polar IrDA USB 2.0 Adapter, triggers also the driver installation wizard.

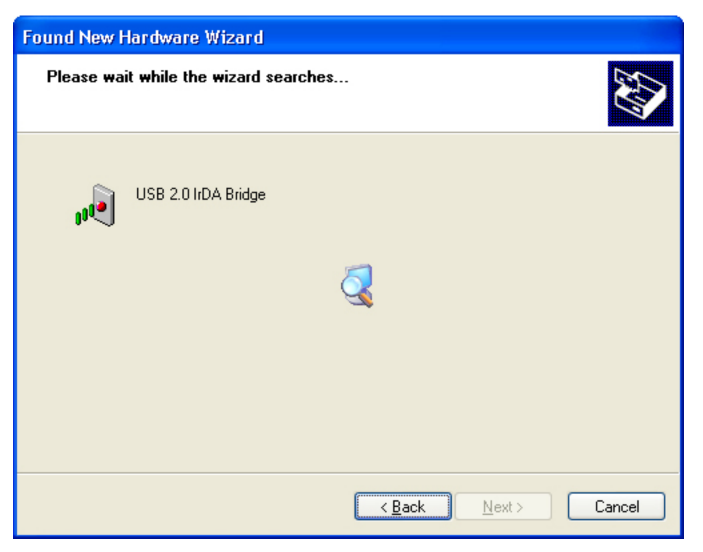
Welcome to the Found New Hardware Wizard is shown.

We recommend you let the Wizard install the driver automatically (even if you have installed it before).



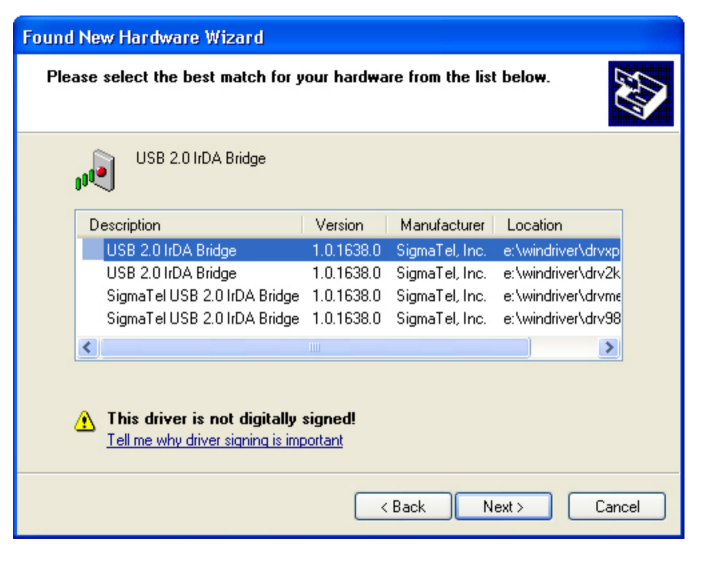
The wizard starts searching the USB 2.0 IrDA Bridge Driver:

3. Hardware Installation



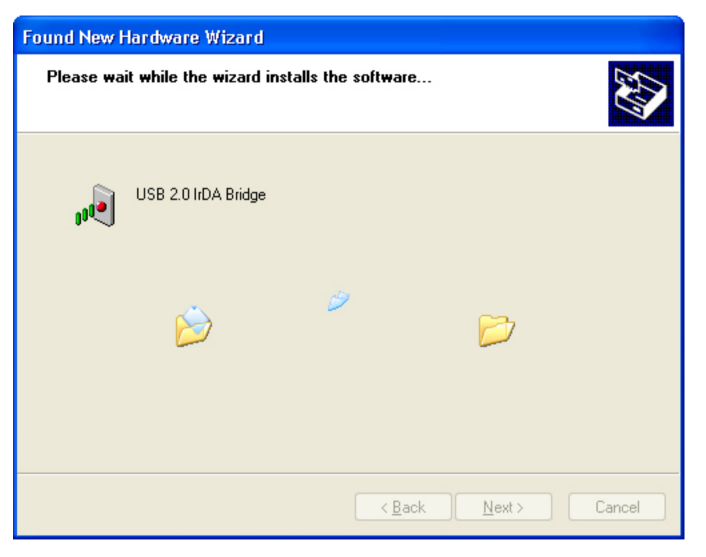
If you have not installed the Driver earlier, select the appropriate file now and click Next:

3. Hardware Installation



The software has been found and is being restored and backed up:

3. Hardware Installation



Click Finish to start using your new Polar IRDA USB 2.0 Adapter and USB 2.0 IrDA Bridge Driver:

Found New Hardware Wizard

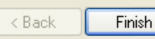


Completing the Found New Hardware Wizard

The wizard has finished installing the software for:



Click Finish to close the wizard.



Cancel

4. Detection

The Polar IrDA USB 2.0 Adapter is installed correctly when the red LED light on the side of it starts to flash.

You can also check the installation by going to Control Panel > System > Hardware > Device Manager.



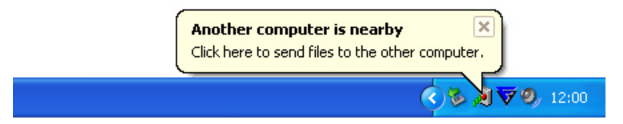
Sy	stem Proper	ties					? 🛛
	System Re		atio Upo		Rem		
L	General	Compu	uter Name	ЬН	ardware	Adva	anced
	- Device Man	ager					
	🛛 🌌 🛛 on		anager lists al uter. Use the D ny device.				
					Device M	anager	
	Drivers						=
	🛛 🖾 🖌 🗠 co	Driver Signing lets you make sure that installed drivers are compatible with Windows. Windows Update lets you set up how Windows connects to Windows Update for drivers.					
	Driver Signing Windows Update						
	Hardware Pr	ofiles					=
			iles provide a vare configura		you to set up	o and store	
					Hardware	Profiles	
			01	$\langle $	Cancel		Apply

Provided the driver has been correctly installed, 'Device Manager' contents and 'Infrared Devices' now include USB 2.0-IrDA-Bridge.

5. Establishing IrDA connection with another infrared device

After confirming the detection of USB 2.0 IrDA Adapter, place your Polar infrared device and its IR window within one meter (39 inches) range from the infrared window at the end of the Adapter. The Polar device will be detected if it is within a 30 degree angle from the infrared window of the Adapter. Leave a minimum of 1 cm (0.4 inches) space between the devices.

An icon and a popup message will appear in the Toolbar indicating the Adapter is recognizing another infrared device within its range:



While the two devices are connected and data transfer is in progress, you will see the **Data Transfer** icon in your Toolbar. Moving the cursor onto this icon will display the connection speed of IrDA link.



However, if you see an **Infrared Connection** icon as pictured below, the two devices are connected but no data is being transferred:



As Infrared Connetion icon appears on Toolbar, the Wireless Link icon appears on your desktop:



6. Remove Polar IrDA 2.0 USB Adapter from the computer

To safely remove the Polar IrDA 2.0 USB Adapter from your PC, click the **Safely Remove Hardware** icon:



Then select the **Safely remove USB 2.0 IrDA Bridge**

Once **Safe To remove Hardware** is shown you can unplug the Polar IrDA 2.0 USB Adapter from the PC:



7. Uninstallation

To remove the Polar USB 2.0 IrDA Bridge Driver from your PC, just re-install the CD into your PC and it will automatically launch the uninstallation procedure.

Click **Yes** to proceed:

7. Uninstallation

USB 2.0 IrDA Br	idge - InstallShield Wizard	
Preparing Setu Please wait whi	p le the InstallShield Wizard prepares the setup.	No.
	idge Setup is preparing the InstallShield Wizard, which will guide years process. Please wait. Question Image: Comparing the USB 2.0 IrDA Bridge? Image: Do you want to uninstall the USB 2.0 IrDA Bridge? Image: Comparing the USB 2.0 IrDA Bridge?	ou through
InstallShield ———		Cancel

Driver is being removed from your PC:

7. Uninstallation

. Uninstantion	
JSB 2.0 IrDA Bridge Setup	
Setup Status	
USB 2.0 IrDA Bridge Setup is performing the requested operations.	
Uninstalling	
nstallShield	
ISCOLOTINEIO -	Cancel

Click **Finish** to complete the uninstallation:

Maintenance Complete InstallShield Wizard has finished performing maintenance operations on USB 2.0 IrDA Bridge.	
Uninstall complete. Please remember to unplug the device.	
< Back Finish Cancel	

Alternatively, go to **Settings > Control Panel > Add/Remove Program** and remove Polar USB 2.0 IrDA Bridge Driver.

8. Troubleshooting

If the communication fails, check that...:

- ... the infrared devices are positioned correctly. The infrared windows should be within 30 degree angle, no further than one meter (39 inches) and no closer than 1 cm (0.4 inches) from each other.
- ...nothing is blocking the path between the infrared windows of the devices.
- ...there is no other infrared device nearby.
- ... your Polar wrist unit is in the connection mode.
- ...the battery of your Polar wrist unit does not need replacing (i.e. low battery symbol on the display).

9. Technical Specifications

Polar IrDA USB 2.0 Adapter

Connection

Power Source

Speed

Transmission Angle Transmission Distance Connects directly to standard PC or Notebook USB port Direct from USB port, no external power required. Transmits and receives data speed at 9.6K, 19.2K, 38.4K, 57.6K115.2K, 4Mbps (FIR), 16Mbps (VFIR) max. 30 degrees 1 - 100 cm (0.4" - 39")

9. Technical Specifications

Microsoft Windows® 98SE/ME/2000/XP. Microsoft Windows® Service Pack update required before installation.

MAC version 10.2 & 10.3

Compiled for Linux Kernel 2.4.26 & RedHat & Debian

Polar IrDA USB 2.0 Adapter is not water resistant Do not expose it to humidityor use it outdoors.Operating Temperatures: $0^{\circ}C$ to $50^{\circ}C / 32^{\circ}F$ to $122^{\circ}F$

This device complies with part 15 Subpart B /Class B of the FCC Rules.Operation is subject to the following two conditions:1. This device may not cause harmful interference, and2. this device must accept any interference received, including interference that may cause undesired operation.

Operation System Compatibility

10. Limited Polar International Guarantee

- This limited Polar International Guarantee is issued by Polar Electro Inc. for the consumers who have purchased this product in the USA or Canada. This limited Polar international guarantee is issued by Polar Electro Oy for the consumers who have purchased this product in other countries.
- Polar Electro Inc. / Polar Electro Oy guarantees to the original consumer/ purchaser of this product that the product will be free from defects in material or workmanship for two years from the date of purchase.
- Please keep the receipt or stamped Polar Customer Service Card, which is your proof of purchase!
- The guarantee does not cover damage due to misuse, abuse, accidents or non-compliance with the precautions; improper maintenance, commercial use, cracked or broken cases.

- The guarantee does not cover any damage/s, losses, costs or expenses, direct, indirect or incidential, consequential or special, arising out of, or related to the product. During the guarantee period the product will be either repaired or replaced at an authorized service center free of charge.
- This guarantee does not affect the consumer's statutory rights under applicable national or state laws in force, or the consumer's rights against the dealer arising from their sales/ purchase contract.

Polar products are electronic devices and are in the scope of Directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE). These products should thus be disposed of separately in EU countries. Polar encourages you to minimize possible effects of waste on the environment and human health also outside the European Union by following local waste disposal regulations and, where possible, utilize separate collection of electronic devices.

Copyright © 2006 Polar Electro Oy, FIN-90440 KEMPELE, Finland.

Polar Electro Oy is a ISO 9001:2000 certified company. All rights reserved. No part of this manual may be used or reproduced in any form or by any means without prior written permission of Polar Electro Oy.

11. Polar Disclaimer

- The content of this manual is for informational purposes only. The products it describes are subject to change without prior notice, due to the manufacturer's continuous development program.
- Polar Electro Inc./Polar Electro Oy makes no representations or warranties with respect to this manual or with respect to the products described herein.
- Polar Electro Inc./Polar Electro Oy shall not be liable for any damages, losses, costs or expenses, direct, indirect orincidental, consequential or special, arising out of, or related to the use of this material of the products described herein.

Manufactured by:



Polar Electro Oy, Professorintie 5, 90440 KEMPELE, FINLAND, Tel: +358 8 5202 100, Fax: +358 8

5202 300, www.polar.fi